

ABSTRACT OF THE DISCLOSURE

A door mirror 5 as a vehicle exterior component is fixed by three bolt-nut pairs 1-3 to a mount 4A of a vehicle body 4, and secure electric connection is established 5 via the bolt-nut pairs 1-3 between an ignition switch circuit in the vehicle body and electric parts, such as a driving motor, a mirror angle adjustment circuit and a mirror retracting/deploying operation circuit, incorporated in the door mirror 5. Thus, a defect in electric connectivity (*e.g.*, a break and a short circuit) to the electric part can be prevented, and the number of assembly steps, and thus man-hours for assembly, of 10 the vehicle exterior component can be reduced.